1	Substitute for Form PTO-875									Application or Docket Number		
-	CLAIMS AS FILED - PART I (Column 1) (Column 2)						SMALL ENTITY		0		HER THAN ALLENTITY	
E (;	FOF PASIC FEE 37 CFR 1.16(e		HUMBER	FILED IN	UMBER EXTRA		RAT	E FEE		RATE	FEE	
(3	OTAL CLAIM: 17 CFR 1.16(c	s :II	00 m				1	01	3	1170		
(3	DEPENDENT 7 CFR 1.16(b	I CLAIMS	3,			x. I	=	Or Or		-		
i		PEHOENT CLAIM		137 CEP LUIS					- 0			
' (l the difference			ero, enter *0° in çalı	rma ?		A101		OR	IATOI	220	
		~		DEO - PARTII								
<	011	(Column CLAIIV REMAIN	1S	(Column :		ר ר	SMA	LLENTITY	OA		ER THAN L ENTITY	
AMENOMENT	7/1/0	AMERION	Eta	PAID FOR	Y EXIDA		RAIE	LIONAL LIONAL LIONAL		RATE	4001. 110144 (
1END	()) CFR 1.16(c) Independent ()) CFR 1.16(c)		Min	20		- -	z. <u>)</u>	:	00	<i>k</i> 1 :	0	
4	rinst cacs	ENTATION OF MU	(11066 0606	140(111 CMIN 13)	C(H : 161011	- -	<u> </u>		00	* 1:	5	
							001160		City	1914(1914(00)		
EN-1 B		CLAIIAS REMAININ AFTER AMENOMEN	c.	LUCOLOUST A LOUS LA LO	(Column))		0.610	A001 1011A(FEE		PA7(AÜÜA JANOIT	
ヹ゚ヿ゙ヿ	Total STOCER LIFERED OFFICER LIFERED	-	Minus		:	,	:		or-	X 1 :	£66	
Ž ,		TATION OF MULTI	יינו נוניינוונ	PCHI CLAUS (17 Cr	R + (Ston		:		00			
	, king a						ier rec		ćie Õu (337.1014 337.1014		
		(Column t)	,	(Column 2)	(Colonia 3)					٠,		
 	total -	CLAIMS DEMAINING AFTER AMENOMENT		HIGHEST FREMINSET PREMIONOLY PAID FOR	6×16× 6662(111) F. 4.5	1001 10101 991		t- r-16	VOO!	
lod	cen i teleli		Minus		:				Cate	, ,	<u> </u>	
	ST PRESCHIA	UQU OF MULTURE	.ll.	ALCENIA DE CED		2.2	:: ==		1347			
	s entry in coli s Highest We	uov. Et la ce II.	n the entry	o column Z wate		1 (1) 6 4 (1) 6 4 (1) 7			`	(3) (4) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1		

The Highest Humber Freezewity Caid For Helder Endergorder of a tree lagrest conductional in the appropriate Freezewity Caid For Helder Endergorder of a tree lagrest conductional in the appropriate Freezewity Caid For Helder Endergorder of a tree lagrest conduction of information is required by 37 CFF FIG. The information is responsible of the conduction of the conduction of the information is required by 37 CFF FIG. The information is responsible to the conduction of the conduction of the information of the conduction of the information of the conduction of the co